L Number	Hits	Search Text	DB	Time stamp
1	17	(US-6479213-\$ or US-5371147-\$ or US-6312867-\$ or	USPAT;	2003/10/20 10:28
		US-6323287-\$ or US-6309795-\$ or US-5851730-\$ or	US-PGPUB;	
		US-5514755-\$ or US-5376504-\$ or US-4454274-\$ or	DERWENT	
		US-6054248-\$).did. or (US-20020028409-\$ or	1	
İ		US-20020022196-\$ or US-20020173594-\$ or		
		US-20020007018-\$ or US-20020009670-\$ or		
		US-20020031729-\$).did. or (WO-200053645-\$).did.	}	
2	3	(("6316165") or ("4788127") or ("6165697")).PN.	USPAT	2003/10/20 10:33
3	54723	siloxy silyl alkylsilyl (trimethylsiloxy adj silane)	USPAT;	2003/10/20 10:58
1		silicon-containing trimethylsilylmethyl	US-PGPUB;	
			EPO; IPO;	
			DERWENT	
4	5803	acid adj (labile decomposable)	USPAT:	2003/10/20 10:34
		,	US-PGPUB;	
			EPO; IPO;	
1			DERWENT	
5	16	(siloxy silyl alkylsilyl (trimethylsiloxy adj silane)	USPAT;	2003/10/20 10:57
		silicon-containing trimethylsilylmethyl) same (acid adj	US-PGPUB;	
		(labile decomposable)) same (methacrylate acrylate)	EPO; JPO;	
		(mone accomposable), same (memacymic werymic)	DERWENT	
6	310	(siloxy silyl alkylsilyl (trimethylsiloxy adj silane)	USPAT:	2003/10/20 10:57
٠	310	silicon-containing trimethylsilylmethyl) same (acid adj	US-PGPUB;	2003, 10,20 10.31
		(labile decomposable))	EPO; JPO;	
		(labile decomposable))	DERWENT	
7	577	trim athydailaray adi ailana	USPAT;	2003/10/20 11:09
′	3//	trimethylsiloxy adj silane	US-PGPUB;	2003/10/20 11.09
			EPO; JPO;	
	00.4	/ a	DERWENT	2000/10/00 11 00
8	294	((siloxy silyl alkylsilyl (trimethylsiloxy adj silane)	USPAT;	2003/10/20 11:00
1		silicon-containing trimethylsilylmethyl) same (acid adj	US-PGPUB;	
1		(labile decomposable))) not ((siloxy silyl alkylsilyl	EPO; JPO;	
		(trimethylsiloxy adj silane) silicon-containing	DERWENT	
		trimethylsilylmethyl) same (acid adj (labile decomposable))		
1		same (methacrylate acrylate))		
9	577	(trimethylsiloxy adj silane) not ((siloxy silyl alkylsilyl	USPAT;	2003/10/20 11:05
		(trimethylsiloxy adj silane) silicon-containing	US-PGPUB;	
+		trimethylsilylmethyl) same (acid adj (labile decomposable))	EPO; JPO;	
		same (methacrylate acrylate))	DERWENT	
10	535	(trimethylsiloxy adj silane) not ((siloxy silyl alkylsilyl	USPAT;	2003/10/20 11:05
1		(trimethylsiloxy adj silane) silicon-containing	US-PGPUB	
		trimethylsilylmethyl) same (acid adj (labile decomposable))		
1		same (methacrylate acrylate))		
11	0	((trimethylsiloxy adj silane) same (acid adj (labile	USPAT;	2003/10/20 11:09
		decomposable))) not ((siloxy silyl alkylsilyl (trimethylsiloxy	US-PGPUB;	
		adj silane) silicon-containing trimethylsilylmethyl) same	EPO; JPO;	
		(acid adj (labile decomposable)) same (methacrylate	DERWENT	
		acrylate))		
12	0	(trimethylsiloxy adj silane) same (acid adj (labile	USPAT;	2003/10/20 11:09
		decomposable))	US-PGPUB;	1
		1 "	EPO; JPO;	
			DERWENT	
13	0	trimethylsiloxy adj silyl same (acid adj (labile	USPAT;	2003/10/20 11:09
~~	J	decomposable))	US-PGPUB;	
i i		accomposition)	EPO; JPO;	
1			DERWENT	1
1	83	trimethylsiloxy adj silyl	USPAT;	2003/10/20 11:09
14	0.3	difficulty shory adjusty)		2000,10,20 11.07
14			T LIN-PUPPLIE	
14			US-PGPUB; EPO; JPO;	

15	2	trimethylsiloxy adj silyl and (acid adj (labile decomposable))	USPAT;	2003/10/20 11:11
			US-PGPUB; EPO; JPO;	1
		*	DERWENT	i
16	0	(trimethylsiloxy adj silylethoxy) and (acid adj (labile	USPAT;	2003/10/20 11:11
		decomposable))	US-PGPUB;	
			EPO; JPO;	ļ
1.7		(Anthorophysical College)	DERWENT	0000/10/00 11 11
17	. 0	(trimethylsiloxy adj silylethoxy)	USPAT; US-PGPUB;	2003/10/20 11:11
	1		EPO; JPO;	
			DERWENT	i
18	29	((thermally adj cured) (heat adj cured)) and (thermal adj	USPAT;	2003/10/20 11:37
		acid adj generator) and (polymer resin binder) and	US-PGPUB;	
		(crosslink\$3 cross-link\$3 (cross adj link\$3))	EPO; JPO; DERWENT	
19	17	(("6440636") or ("2002007006") or ("6379874") or	USPAT:	2003/10/20 11:36
17	17	("6280898") or ("6312867") or ("6042989") or ("6028154")	US-PGPUB;	2003/10/20 11.30
		or ("5886119") or ("5886119") or ("5371147") or	EPO; JPO;	
		("6379874")).PN.	DERWENT	
20	1	(((FOSTER-P FOSTER-PATRICK FOSTER-PATRICK-W	USPAT;	2003/10/20 11:37
		SLATER-SYDNEY-G SLATER-SYDNEY-GEORGE SLATER-S-G SLATER-S STEINHAUSLER	US-PGPUB;	
		STEINHAUSLER-T STEINHAUSLER-THOMAS	EPO; JPO; DERWENT	
		BLAKENEY BLAKENEY-ANDREW-J	BERTIERY	
	ì	BLAKENEY-ANDREW-JOSEPH BLAKENEY-A-J		
		BIAFORE-J-J BIAFORE-JOHN-J BIAFORE-JOHN-JOSEPH		
	į.	BIAFORE-JR-JOHN-J BIAFORE-J-J) and (thermal		
		thermally)) and ((cross-link\$3 crosslink\$3 (cross adj		
	i i	link\$3)))) and (substrate support) and (hydroxyl near polymer)		
21	15	isbornyl near (methacrylate acrylate)	USPAT;	2003/10/20 11:37
			US-PGPUB;	
	Į.		EPO; JPO;	,
22	29	((thermally adj cured) (heat adj cured)) and (thermal adj	DERWENT USPAT;	2002/10/20 11.27
24	29	acid adj generator) and (polymer resin binder) and	US-PGPUB;	2003/10/20 11:37
		(crosslink\$3 cross-link\$3 (cross adj link\$3))	EPO; JPO;	
		,	DERWENT	
-	9388	(thermally adj cured) (heat adj cured)	USPAT;	2002/11/26 09:01
			US-PGPUB;	
			EPO; JPO; DERWENT	
	96	thermal adj acid adj generator	USPAT;	2002/11/25 09:24
	10	Communication and and generation	US-PGPUB;	2002/11/20 07:24
			EPO; JPO;	
			DERWENT	
	2675814	polymer resin binder	USPAT;	2002/11/25 09:25
			US-PGPUB; EPO; JPO;	
			DERWENT	
	279419	crosslink\$3 cross-link\$3 (cross adj link\$3)	USPAT;	2002/11/25 09:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
				0000000000000
-	19	((thermally adj cured) (heat adj cured)) and (thermal adj	USPAT;	2003/10/20 11:36
-	19	acid adj generator) and (polymer resin binder) and	USPAT; US-PGPUB;	2003/10/20 11:36
-	19		USPAT;	2003/10/20 11:36

-	25	("4454274" "5208133" "5227276" "5230985" "5266424" "5288741" "5292614" "5304456" "5318878" "5340697" "5376504" "5445850" "5494777" "5514755" "5529885" "5536835" "5541263" "5585219" "5585222" "5627010"	USPAT	2002/11/25 11:28
		"5738972" "5773190" "5780206" "5789136" "5800964").PN.		
 - 	O	("6492092").PN.	USPAT; US-PGPUB; EPO; JPO;	2002/11/25 11:57
			DERWENT	!
-	25	(("5494777") or ("5292614") or ("5851730") or ("5597868") or ("3245954") or ("4593052") or ("5218018") or ("3884992") or ("5300380") or ("5397685") or ("4866133")	USPAT; US-PGPUB; EPO; JPO;	2002/11/25 12:36
-	5	or ("6054248")).PN. (("6165697") or ("6451503") or ("6316165")).PN.	DERWENT USPAT; US-PGPUB;	2002/11/25 12:34
-	2	("6165697").PN.	EPO; JPO; DERWENT USPAT; US-PGPUB;	2002/11/25 13:08
	0	trimethylsilyloxysilyl near (methacrylate acrylate)	EPO; JPO; DERWENT USPAT;	2002/11/25 13:09
- !		timethysinyioxysiyi ileai (ilethacryiate acryiate)	US-PGPUB; EPO; JPO; DERWENT	2002/11/23 13.09
-	167	trimethylsilyl near (methacrylate acrylate)	USPAT; US-PGPUB; EPO; JPO;	2002/11/25 13:32
			DERWENT	
-	14	isbornyl near (methacrylate acrylate)	USPAT; US-PGPUB; EPO; JPO;	2003/10/20 11:36
-	6114	polyhydroxystyrene polyvinylphenol hydroxystyrene vinylphenolic vinylphenol	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/11/25 13:34
_	0	(isbornyl near (methacrylate acrylate)) and (polyhydroxystyrene polyvinylphenol hydroxystyrene vinylphenolic vinylphenol)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/11/25 13:35
-	3577	isobornyl near (methacrylate acrylate)	DERWENT USPAT; US-PGPUB;	2002/11/25 13:35
_	132	(polyhydroxystyrene polyvinylphenol hydroxystyrene vinylphenolic vinylphenol) and (isobornyl near	EPO; JPO; DERWENT USPAT; US-PGPUB;	2002/11/25 13:35
		(methacrylate acrylate))	EPO; JPO; DERWENT	
	114	((polyhydroxystyrene polyvinylphenol hydroxystyrene vinylphenolic vinylphenol) and (isobornyl near (methacrylate acrylate))) and (thermal thermally heat)	USPAT; US-PGPUB; EPO; JPO;	2002/11/25 13:36
-	8	((polyhydroxystyrene polyvinylphenol hydroxystyrene vinylphenolic vinylphenol) and (isobornyl near (methacrylate acrylate))) and ((thermal thermally heat) near	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/11/25 14:28
		generat\$4)	DERWENT	

-	1149	styrene same propanol	USPAT;	2002/11/25 14:28
			US-PGPUB;	
	1		EPO; JPO; DERWENT	
	48	(styrene same propanol) and ((thermal thermally heat) near	USPAT;	2002/11/25 14:30
-	48	generat\$4)	US-PGPUB;	2002/11/25 14:50
		general (54)	EPO; JPO;	
			DERWENT	
	2	("5344742").PN.	USPAT:	2002/11/25 20:36
-	2	(334742).114.	US-PGPUB;	2002/11/25 20:50
			EPO; JPO;	
			DERWENT	
	442360	t-butylphenyl near (p-toluenesulfonyloxy)-acetate	USPAT:	2002/11/25 20:40
	112500	t outsiphens (p toroneounoxy) accure	US-PGPUB:	2002, 11,23 20:10
			EPO; JPO;	
	ĺ		DERWENT	
	11158	(t-butylphenyl near (p-toluenesulfonyloxy)-acetate) same	USPAT:	2002/11/25 20:57
	150	(generat\$4)	US-PGPUB;	== 52, 11, 25 20.57
		(8	EPO; JPO;	
			DERWENT	
_	6767	FOSTER-P FOSTER-PATRICK FOSTER-PATRICK-W	USPAT;	2002/11/25 21:03
		SLATER-SYDNEY-G SLATER-SYDNEY-GEORGE	US-PGPUB;	
		SLATER-S-G SLATER-S STEINHAUSLER	EPO; JPO;	
		STEINHAUSLER-T STEINHAUSLER-THOMAS	DERWENT	
		BLAKENEY BLAKENEY-ANDREW-J		
		BLAKENEY-ANDREW-JOSEPH BLAKENEY-A-J		
		BIAFORE-J-J BIAFORE-JOHN-J BIAFORE-JOHN-JOSEPH		
		BIAFORE-JR-JOHN-J BIAFORE-J-J		
-	877	(FOSTER-P FOSTER-PATRICK FOSTER-PATRICK-W	USPAT;	2002/11/25 21:04
		SLATER-SYDNEY-G SLATER-SYDNEY-GEORGE	US-PGPUB;	
		SLATER-S-G SLATER-S STEINHAUSLER	EPO; JPO;	
		STEINHAUSLER-T STEINHAUSLER-THOMAS	DERWENT	
		BLAKENEY BLAKENEY-ANDREW-J		
		BLAKENEY-ANDREW-JOSEPH BLAKENEY-A-J		
		BIAFORE-J-J BIAFORE-JOHN-J BIAFORE-JOHN-JOSEPH		
		BIAFORE-JR-JOHN-J BIAFORE-J-J) and (thermal		
		thermally)		
•	4	((FOSTER-P FOSTER-PATRICK FOSTER-PATRICK-W	USPAT;	2002/11/25 21:13
		SLATER-SYDNEY-G SLATER-SYDNEY-GEORGE	US-PGPUB;	
		SLATER-S-G SLATER-S STEINHAUSLER	EPO; JPO;	
		STEINHAUSLER-T STEINHAUSLER-THOMAS	DERWENT	
		BLAKENEY BLAKENEY-ANDREW-J		
		BLAKENEY-ANDREW-JOSEPH BLAKENEY-A-J		
		BIAFORE-J-J BIAFORE-JOHN-J BIAFORE-JOHN-JOSEPH		
	1	BIAFORE-JR-JOHN-J BIAFORE-J-J) and (thermal		
		thermally)) and (amino near (cross-link\$3 crosslink\$3 (cross		
		adj link\$3)))	LICDATE	0000/11/05 01 10
•	4	(("5494777") or ("5292614")).PN.	USPAT;	2002/11/25 21:13
			US-PGPUB; EPO; JPO;	
		*	DERWENT	
			DEKWENI	1

	142	((FOSTER-P FOSTER-PATRICK FOSTER-PATRICK-W	USPAT;	2002/11/25 21:14
	142	SLATER-SYDNEY-G SLATER-SYDNEY-GEORGE	US-PGPUB;	2002/11/25 21:14
	1	SLATER-S-G SLATER-S STEINHAUSLER	EPO; JPO;	
į		STEINHAUSLER-T STEINHAUSLER-THOMAS	DERWENT	
		BLAKENEY BLAKENEY-ANDREW-J BLAKENEY-ANDREW-JOSEPH BLAKENEY-A-J		
		BIAFORE-J-J BIAFORE-JOHN-J BIAFORE-JOHN-JOSEPH		
		BIAFORE-JR-JOHN-J BIAFORE-J-J) and (thermal	Ξ	
		thermally)) and ((cross-link\$3 crosslink\$3 (cross adj		
		link\$3)))		
- "	1	(((FOSTER-P FOSTER-PATRICK FOSTER-PATRICK-W SLATER-SYDNEY-G SLATER-SYDNEY-GEORGE	USPAT; US-PGPUB;	2003/10/20 11:36
	į	SLATER-STONET-GEORGE SLATER-S-G SLATER-S STEINHAUSLER	EPO; JPO;	
		STEINHAUSLER-T STEINHAUSLER-THOMAS	DERWENT	1
		BLAKENEY BLAKENEY-ANDREW-J		
		BLAKENEY-ANDREW-JOSEPH BLAKENEY-A-J		
		BIAFORE-J-J BIAFORE-JOHN-J BIAFORE-JOHN-JOSEPH		
		BIAFORE-JR-JOHN-J BIAFORE-J-J) and (thermal thermally)) and ((cross-link\$3 crosslink\$3 (cross adj		
		link\$3)))) and (substrate support) and (hydroxyl near		
		polymer)		
-	120	(((FOSTER-P FOSTER-PATRICK FOSTER-PATRICK-W	USPAT;	2002/11/25 21:31
		SLATER-SYDNEY-G SLATER-SYDNEY-GEORGE	US-PGPUB;	
		SLATER-S-G SLATER-S STEINHAUSLER STEINHAUSLER-T STEINHAUSLER-THOMAS	EPO; JPO; DERWENT	
}		BLAKENEY BLAKENEY-ANDREW-J	DERWENT	
		BLAKENEY-ANDREW-JOSEPH BLAKENEY-A-J		-10
		BIAFORE-J-J BIAFORE-JOHN-J BIAFORE-JOHN-JOSEPH		
-		BIAFORE-JR-JOHN-J BIAFORE-J-J) and (thermal		
		thermally)) and ((cross-link\$3 crosslink\$3 (cross adj		
		link\$3)))) and (substrate support) and (polymer binder resin)		in .
-	12	((((FOSTER-P FOSTER-PATRICK FOSTER-PATRICK-W	USPAT;	2002/11/25 22:49
		SLATER-SYDNEY-G SLATER-SYDNEY-GEORGE	US-PGPUB;	,
		SLATER-S-G SLATER-S STEINHAUSLER	EPO; JPO;	
		STEINHAUSLER-T STEINHAUSLER-THOMAS BLAKENEY BLAKENEY-ANDREW-J	DERWENT	
1	1	BLAKENEY-ANDREW-JOSEPH BLAKENEY-A-J		
		BIAFORE-J-J BIAFORE-JOHN-J BIAFORE-JOHN-JOSEPH		
	į	BIAFORE-JR-JOHN-J BIAFORE-J-J) and (thermal		
		thermally)) and ((cross-link\$3 crosslink\$3 (cross adj		
		link\$3)))) and (substrate support) and (polymer binder resin)) and (topcoat top-coat (top adj coat) undercoat		
		under-coat (under adj coat))		
-	14	("4072770" "4189320" "4224399" "4490417"	USPAT	2002/11/25 21:40
1		"4533975" "4690987" "5177120" "5232813"		
		"5473048" "5492793" "5747622" "5759631"		-)(-
1.	353	"5849835" "5866294").PN. uv5	USPAT;	2002/11/25 22:49
-	333	1 445	US-PGPUB;	2002/11/23 22:49
			EPO; JPO;	
			DERWENT	
-	21	uv5 same (photoresist resist)	USPAT;	2002/11/25 22:54
]		US-PGPUB; EPO; JPO;	
	1		DERWENT	
-	9	shipley near UV5	USPAT;	2002/11/26 09:05
			US-PGPUB;	
			EPO; JPO;	İ
			DERWENT	
Search Histo	ry 10/20/03	11:38:23 AM Page 5		

	354	UV5	USPAT;	2002/11/26 09:05
-	354	0 4 3	US-PGPUB;	2002/11/20 09:03
			EPO; JPO;	
	1		DERWENT	
	17	(("6440636") or ("2002007006") or ("6379874") or	USPAT:	2003/10/20 11:36
		("6280898") or ("6312867") or ("6042989") or ("6028154")	US-PGPUB;	1 2000, 10,20 11.00
	f	or ("5886119") or ("5886119") or ("5371147") or	EPO; JPO;	
	1	("6379874")).PN.	DERWENT	
	181	tetrahydropyranyl near (methacrylate acrylate)	USPAT;	2002/11/26 09:31
	101	tecturiya.opyruny. neur (metallery late utry late)	US-PGPUB;	
	}		EPO; JPO;	
			DERWENT	
	18	\$3tetrahydropyranyl\$4acrylate	USPAT;	2002/11/26 09:32
	10	a solution of the solution of	US-PGPUB;	2002/11/20 07/02
			EPO; JPO;	i
			DERWENT	
	192	(tetrahydropyranyl near (methacrylate acrylate))	USPAT:	2002/11/26 09:32
	1/2	\$3tetrahydropyranyl\$4acrylate	US-PGPUB;	2002/11/2007.52
		a sectially dropy tally to lace y late	EPO; JPO;	
			DERWENT	
	271491	tristrimethylsiloxy\$5methacryloxypropylsilane TRIS	USPAT;	2002/11/26 09:36
	2/11/1	tiscimethy ishoxy of mediacryloxy propy ishane 1100	US-PGPUB;	2002/11/20 07.50
			EPO; IPO;	
			DERWENT	
	27296	hydroxyethyl\$5acrylate (hydroxy\$7thyl near (\$4acrylate))	USPAT;	2002/11/26 09:35
	27290	h hydroxyethyligaetylate (hydroxyg/thyl hear (g-actylate))	US-PGPUB;	2002/11/20 09.33
			EPO; JPO;	
			DERWENT	
	0	((tetrahydropyranyl near (methacrylate acrylate))	USPAT;	2002/11/26 09:35
	0	\$3tetrahydropyranyl\$4acrylate) same	US-PGPUB;	2002/11/26 09:55
		(tristrimethylsiloxy\$5methacryloxypropylsilane TRIS) same		
			EPO; JPO; DERWENT	
	0	(hydroxyethyl\$5acrylate (hydroxy\$7thyl near (\$4acrylate)))		2002/11/26 09:35
	0	((tetrahydropyranyl near (methacrylate acrylate))	USPAT;	2002/11/26 09:33
		\$3tetrahydropyranyl\$4acrylate) and	US-PGPUB; EPO; JPO;	
		(tristrimethylsiloxy\$5methacryloxypropylsilane TRIS) and	DERWENT	
	31	3-trimethoxysilylpropyl-2-methyl-2-propenoate		2002/11/24 00:25
	31	((tetrahydropyranyl near (methacrylate acrylate))	USPAT;	2002/11/26 09:35
		\$3tetrahydropyranyl\$4acrylate) and	US-PGPUB;	
		(tristrimethylsiloxy\$5methacryloxypropylsilane TRIS) and	EPO; JPO;	
	271491	(hydroxyethyl\$5acrylate (hydroxy\$7thyl near (\$4acrylate)))	DERWENT USPAT;	2002/11/26 09:37
	2/1491	tristrimethylsiloxy\$5methacryloxypropylsilane "TRIS"	US-PGPUB:	2002/11/26 09:57
			EPO; JPO;	
			DERWENT	0000/11/97 00:27
	0	tristrimethylsiloxy\$5methacryloxypropylsilane	USPAT;	2002/11/26 09:37
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	0000/11/04 00 07
	31	tristrimethylsiloxy\$	USPAT;	2002/11/26 09:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	0	tristrimethylsiloxy\$ and ((tetrahydropyranyl near	USPAT;	2002/11/26 09:43
		(methacrylate acrylate)) \$3tetrahydropyranyl\$4acrylate)	US-PGPUB;	
		and (hydroxyethyl\$5acrylate (hydroxy\$7thyl near	EPO; JPO;	
		(\$4acrylate)))	DERWENT	A 14
	17	(biphenyl near (acrylate methacrylate)) same	USPAT;	2002/11/26 10:06
		(\$5hydroxyethyl near (acrylate methacrylate))	US-PGPUB;	
	:			
			EPO; JPO; DERWENT	

Search History 10/20/03 11:38:23 AM Page 6 C:\APPS\east\workspaces\09901933.wsp

[-	82	(positive same (resist photoresist) same (silicon)) and	USPAT:	2002/11/26 10:23
1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(overcoat topcoat ((over top) adj coat) over-coat top-coat)	US-PGPUB;	2002/11/2010:20
1		(o sour top cour)	EPO; JPO;	
ļ			DERWENT	
-	3513	positive same (resist photoresist) same (silicon)	USPAT;	2002/11/26 10:53
		, Ferrance (20000)	US-PGPUB;	,
			EPO; JPO;	
			DERWENT	
-	403	(positive same (resist photoresist) same (silicon)) and	USPAT;	2002/11/26 10:56
		(430/270.1).ccls.	US-PGPUB;	
			EPO; JPO;	1
			DERWENT	
-	211	positive same (resist photoresist) same (silicon near	USPAT;	2002/11/26 10:54
		containing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
i -	40	(positive same (resist photoresist) same (silicon near	USPAT;	2002/11/26 11:11
		containing)) and (430/270.1).ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
j -	17	megaposit snr248-1.0	USPAT;	2002/11/26 11:56
	1 2		US-PGPUB;	ĺ
			EPO; JPO;	
			DERWENT	
-	513149	biphenyl adj (acrylate or methacrylate) copolymer	USPAT;	2002/11/26 11:57
			US-PGPUB;	
			EPO; JPO;	
Į	0		DERWENT	0000/11/05 10 00
-	2	biphenyl adj (acrylate or methacrylate) adj copolymer	USPAT;	2002/11/26 12:02
	1		US-PGPUB;	ĺ
	1		EPO; JPO;	1
	1 ,,		DERWENT	0000/11/07 10 00
) -	11	biphenyl adj (acrylate or methacrylate) same hydroxyethyl	USPAT;	2002/11/26 12:03
	1 1		US-PGPUB;	
	1		EPO; JPO; DERWENT	
		<u> </u>	I DEKMENT	L